

CLAIMS

1. A classificatory accounting calculator structure consisting of a numerical input capability calculator, the interior section of which is comprised of a microprocessor, memory, a battery, a keyboard, and a screen; furthermore, a plurality 5 of classification keys, operation keys, and function keys are disposed on the surface of the calculator that provides for inputting, such that the operator presses the number of the current day using the said classification keys and at the same time records and stores, which is then displayed on the said screen and, following verification, through the operation of the said operation keys, the searched calculated results are shown on 10 the said screen, and also displayed are the records, corrections, and searches inputted by the various said function key and in coordination with the said classification keys, the said operation keys, and the said function keys; as such, the operator utilizes the portable calculator to immediately record amounts spent at the moment of transaction, which solves the conventional situations of loss, incompleteness, and mistakes when 15 paper and pen are used for recording expenses, thereby effectively achieving classificatory accounting with comprehensive inputting and search performance.
2. A classificatory accounting calculator structure as claimed in Claim 1 in which the said plurality of classification keys disposed on the surface of the calculator that provide for inputting are divided into food, clothes, housing, transportation, 20 education, and entertainment such that after the statistical operation by an event and a total said operation key, the calculated results are displayed on the said screen.

3. A classificatory accounting calculator structure as claimed in Claim 1 in which the said plurality of operation keys disposed on the surface of the calculator that provide for inputting are divided into event and total such that in coordination with the operation of the said classification keys, events or instances that are added up are totaled, the operative results of which are then displayed on the said screen.

4. A classificatory accounting calculator structure as claimed in Claim 1 in which the said plurality of function keys disposed on the surface of the calculator that provide for inputting are divided into instance, date, revise, and delete such that in coordination with the operation of the said classification keys and the said operation keys the inputted corrections for executing searches and updates are viewable, following which the results are displayed on the said screen.